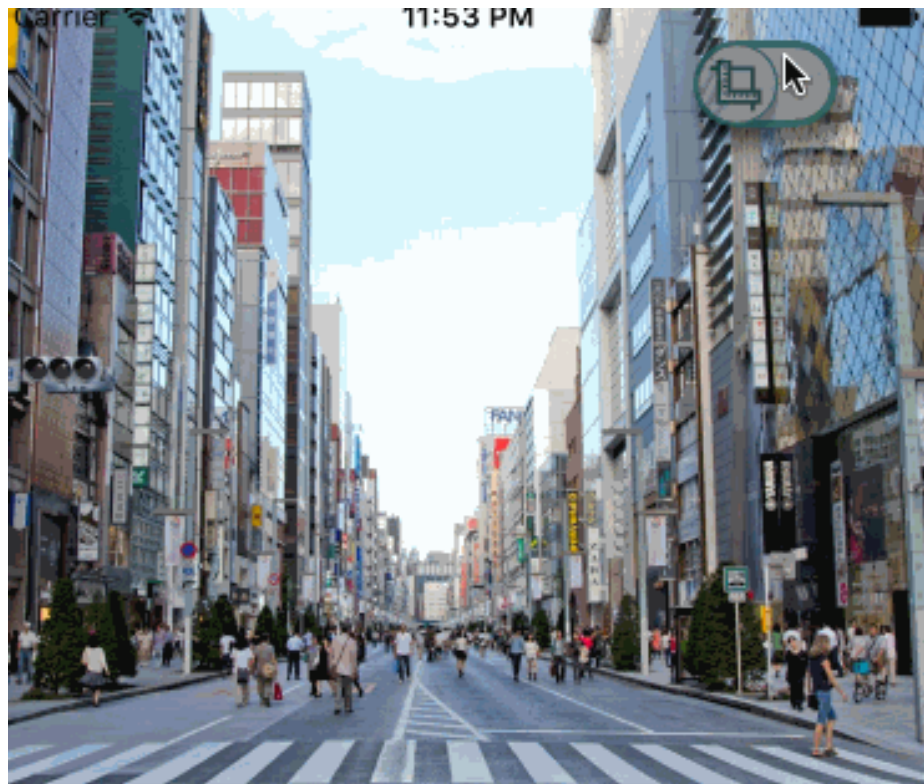




What's ViewMonitor

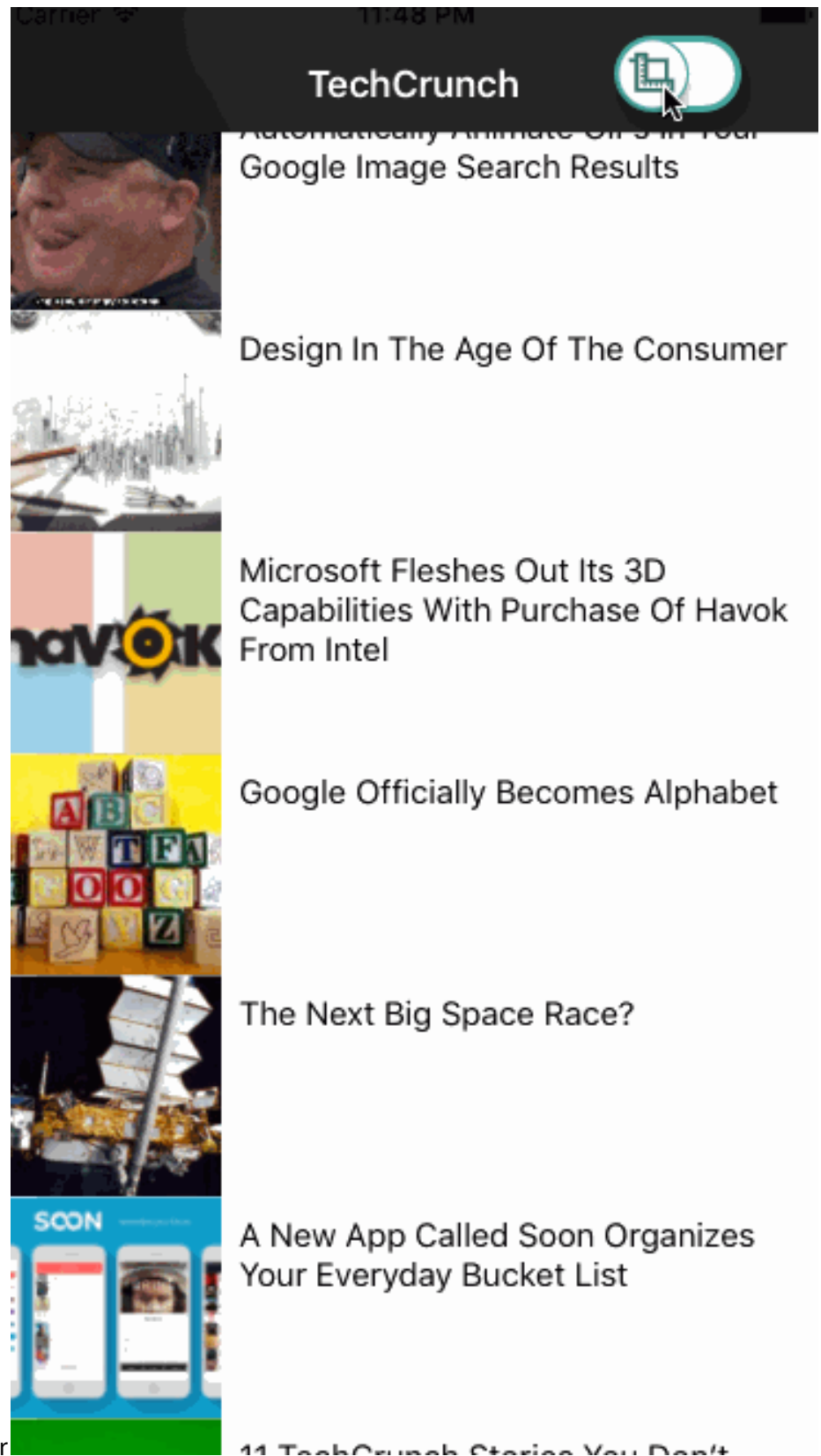
ViewMonitor can measure view positions with accuracy. This library is to check design sheet from native app. behave like this.



ViewMonitor Library

This is Example.
ViewMonitor library can monitor own detail.

- UIViewController



- UITableViewController

Usage

To run the example project, clone the repo.

Requirements

- iOS 8.0+
- Xcode 7.0+

Installation

cocoaPods

ViewMonitor is available through CocoaPods. To install it, simply add the following line in your Podfile:

```
1 pod "ViewMonitor"
```

This library use swift. So, you have to add `use_frameworks!` in Podfile. after that, please run

```
1 pod install
```

Carthage

To install, you can also use Carthage. You can install Carthage with Homebrew.

```
1 $ brew update
2 $ brew install carthage
```

To integrate ViewMonitor into your Xcode project using Carthage, write the following line in your Cartfile.

```
1 github "daisuke0131/ViewMonitor"
```

Manually

If you don't use CocoaPods and Carthage, you should add `Source/*` files in your project.

How to use

For Swift Project First, `import ViewMonitor` Execute `ViewMonitor.start()` after application started. Like this

```
1 import ViewMonitor
2 func applicationDidFinishLaunching(_ application: UIApplication) {
3     ViewMonitor.start()
4 }
```

After that, execution button appear. Please, refer to Example/ViewMonitorExample

Author

developer

Daisuke Yamashita

designer

Satomi Nogawa

License

ViewMonitor is available under the MIT license. See the LICENSE file for more info.

Other

How to measure UIView position on Native App at [potatotips #18](#)